MM 0 9 700 E

sequence_listing.WorkFile

```
Michicant Applicant
      Street: 9741-89 AVENUE
      City: EDMONTON
      State: ALBERTA
                                                  COPY OF PAPERS
      Country : CANADA
                                                 ORIGINALLY FILED
      PostalCode : T6E 2S1
      PhoneNumber :
      FaxNumber :
      EmailAddress:
<110> LastName : MADIYALAKAN
<110> FirstName : RAGUPATHY
<110> MiddleInitial:
<110> Suffix :
Individual Applicant
      Street: 58 WILLIAM ROAD
      City: EDMONTON
      State: ALBERTA
      Country: CANADA
      PostalCode: T6M 2K4
      PhoneNumber:
      FaxNumber:
      EmailAddress:
<110> LastName : NOUJAIM
<110> FirstName : ANTOINE
<110> MiddleInitial : A.
<110> Suffix :
Individual Applicant
      Street: 6234 LEXINGTON RIDGE DRIVE City: LEXINGTON State: MA
      Country: USA
      PostalCode: 02421
      PhoneNumber :
      FaxNumber:
      EmailAddress:
<110> LastName : SCHULTIES <110> FirstName : BIRGIT
<110> MiddleInitial :
<110> Suffix :
Individual Applicant
      Street: BERGWEG NO. 4
      City: HARGESHEIM
      State:
      Country: GERMANY
      PostalCode : 55595
      PhoneNumber:
      FaxNumber:
      EmailAddress:
<110> LastName : BAUM
<110> FirstName : RICHARD
<110> MiddleInitial :
<110> Suffix :
Application Project
```

<120> Title : THERAPEUTIC COMPOSITIONS THAT ALTER THE IMMUNE RESPONSE Page 1

MAI	
sequence_listing.workFile <130> inFileRe erence : A52023.2US <140> CurrentAppNumber : 09/376,604 <141> CurrentFilingDate : 1999-08-18	
Earlier Applications	
Earlier Applications	
<150> PriorAppNumber : 09/094,598 <151> PriorFilingDate : 1998-06-15	
Earlier Applications	
<150> PriorAppNumber : 09/152,698 <151> PriorFilingDate : 1998-09-02	
Earlier Applications	
<150> PriorAppNumber : PCT/IB99/01114 <151> PriorFilingDate : 1999-06-15	
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : gaattctgga ggtggtaccc agcctaggta gc <212> Type : DNA <211> Length : 32	32
Custom Codon	
Sequence Name : 1	
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : gaattcagct ggaggtggtg gatgtgc <212> Type : DNA <211> Length : 27 SequenceName : 2 SequenceDescription :	27
Custom Codon	
Sequence Name : 2	
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : gaattctgga ggtggtacca agcctaggta gc <212> Type : DNA <211> Length : 32 SequenceName : 3 SequenceDescription :	32

Custom Codon

sequence_listing.WorkFile

Sequence Name : 3	
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : gaattcagct ggaggtggtg gatgtgc <212> Type : DNA <211> Length : 27	27
Custom Codon	
Sequence Name : 4	
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : SAGGGGCA <212> Type : PRT <211> Length : 8 SequenceName : 5 SequenceDescription :	8
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : SGGGTQPA <212> Type : PRT <211> Length : 8 SequenceName : 6 SequenceDescription :	8
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PreSequenceString : SGGGTKPA <212> Type : PRT <211> Length : 8 SequenceName : 7 SequenceDescription :	8
Sequence	
<213> OrganismName : ARTIFICIAL SEQUENCE <400> PresequenceString : SAGGGGCA <212> Type : PRT <211> Length : 8 SequenceName : 8	?